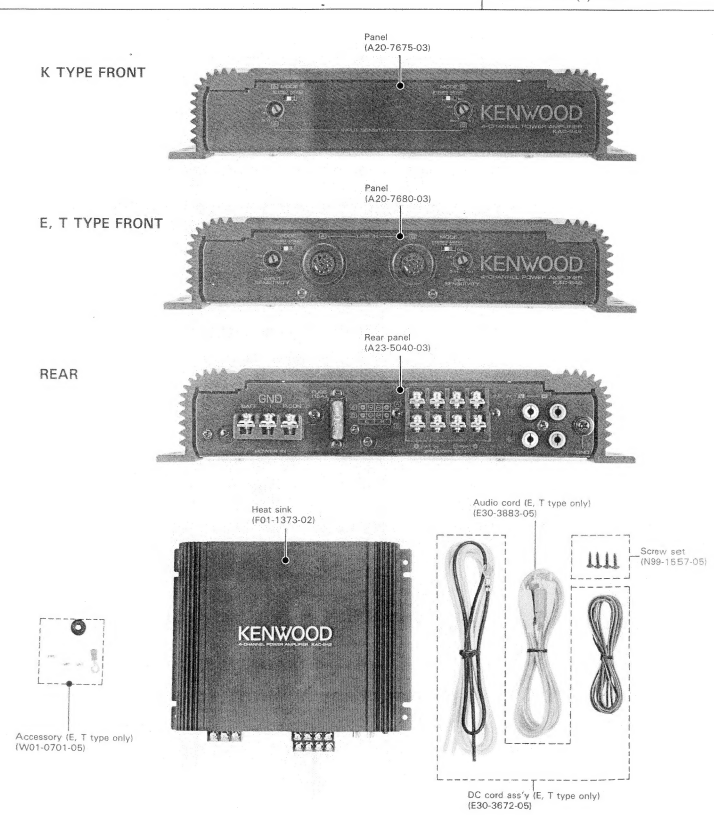
4-CHANNEL POWER AMPLIFIER

KAC-642 SERVICE MANUAL

KENWOOD

©1991-5 PRINTED IN JAPAN B51-6314-00(T) 3313

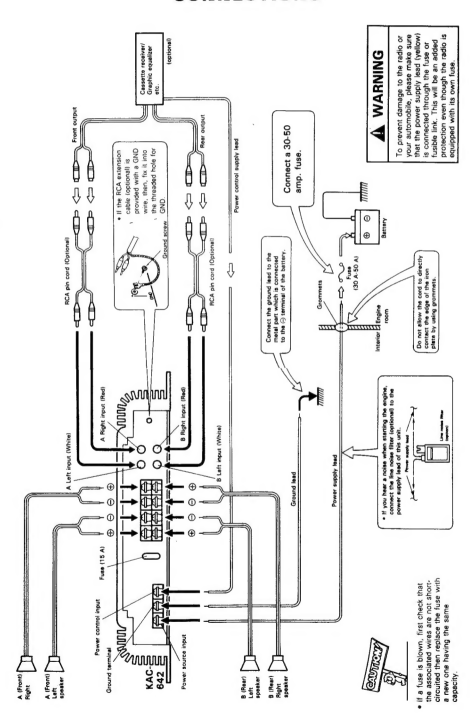


KAC-642

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CONNECTIONS



CONNECTIONS

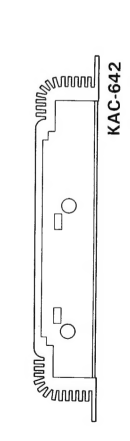
■ CONNECTION PROCEDURES

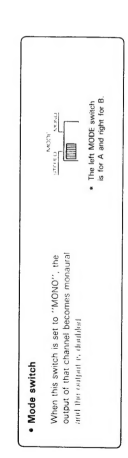
- Before installation and wiring, remove the (-) terminal of the battery to prevent short-circuiting.
 - Connect the input and output cords of the system. Connect the ground to the metal chassis of the car.

 - Connect the power supply lead.
- Install the set and after confirming the installation and wirings are correct, connect the (-) terminal of the battery.

■ USE OF THE OPERATION PANEL ACCORDING TO SYSTEM TYPE

 Input sensitivity control 		
The input sensitivity control adjusts the	KENWOOD head unit preout level (MAX.)	Amplifier input sensitivity
input sensitivity within a range of 0.1 V to 5.0 V continuously, enabling expansion	300 mV	0.1 V
with various systems.	1 \	0.3~0.5 V
 The left input sensitivity controller is for A and right for B. 		





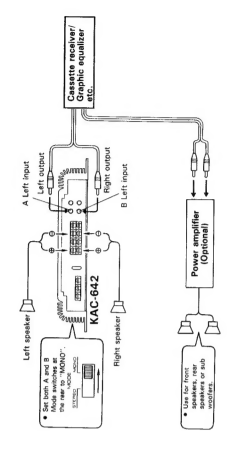
■ SYSTEM EXAMPLES

When the Mode switch is set to "MONO" the output of that channel becomes monaural and the output is doubled.

With this function, various system can be made.

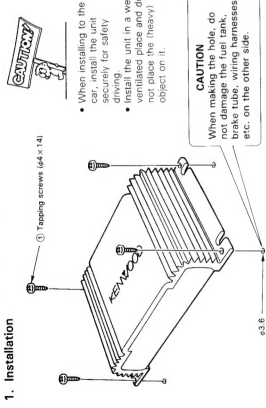
The examples are as follows. With these examples, both Mode switches should be set to "MONO".

NOTE: With this system, the LEFT side is for inputs.



CONNECTIONS

NSTALLATION

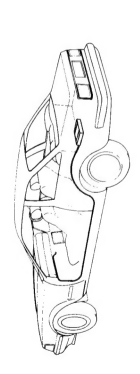


ventilated place and do not place the (heavy)

Install the unit in a well-

brake tube, wiring harnesses, When making the hole, do not damage the fuel tank,

2. Installation location



- Since the power amplifier has no parts which require operation, it can be installed at As generally accepted positions for its installation, places such as inside the trunk, a position away from the driver's seat without any hinderances. etc. can be considered.
 - Use the extension cables. (Optional)

		0.5 m	18	2 m	4 m	ш 9
1	φ11.5	φ11.5 CA-5W	CA-15W		CA-45W	CA-65W
Y S	99	CA-3W	CA-13W	CA-23W	CA-43W	CA-63W

CONSTANT TABLE OF NETWORK FOR TRI MODE

the values listed, coils and capacitors with similar or close values can be used without (coils and capacitors) as shown below: (if the coils and capacitors are not available in You can construct a multiple speaker system through the use of passive crossovers affecting the proformance in practical use.

■ 6 dB/Octave for High and Low pass Filter · Functions of a High Pass filter

(Capacitor)

(Coil)

Cross-over Frequency

Table of content for 6 dB (4 Ohm)

1330µF 800µF

21.2mH

30H2

12.7mH

50Hz 80Hz

500µF 400µF 270µF 200μ F 150µF

8.0mH 6.4mH 4.2mH

100Hz

Crossover Frequency	<u>.</u>	\ \ 		High and Low Pass
D			7	3
\$	(Frequency characteristics)	Function of a Low Pass filter	- 75	

righ and Low Pass	(Frequency characteristics) ave w/Sub Woofer and Full Range Speakers	Do not use a woofer with a rating lower than 4 ohm.
E.	rics) or and Full R	Full Range Speaker Woofer
_	(Frequency characteristics) ave w/Sub Woofer and	
<u>}</u>	(Frequen	⊕0⊕0

6 dB/Octave w/Sub Woofer

100µF 70µF 50µF

1.6mH 1.1mH 0.8mH

2.4mH

3.2mH

200Hz 260Hz

150Hz

Full Range Speaker

Y C

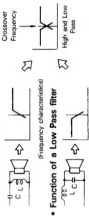
600Hz 400Hz

800Hz

When using a 2 ohm speaker, use half the value of the coil for low pass and use twice the value of the capacitor for high pass. Example: 30 Hz L=10.6 mH, $C=22600~\mu F$ When using a 8 ohm speaker, use twice the value of the coil for low pass and use half the value of the capacitor for high pass. Example: 30 Hz L=42.4 mH, $C=665~\mu F$

■ 12 dB/Octave for High and Low pass Filter

Functions of a High Pass filter



(Capacitor)

(Coil)

Cross-over Frequency

Table of content for 12 dB (4 Ohm)

950µF 570 µF

29.7mH 17.8mH 11.1mH

30Hz 50Hz 80Hz

350µF

(Frequency characteristics)

 12 dB/Octave w/Sub Woofer and Full Range Speakers C L S B Speaker

280µF 3.4mH 8.9mH 5.9mH 4.5mH 2.2mH 1.5mH 200Hz 260Hz 2H009 100Hz 150Hz 400Hz Do not use a woofer with a rating lower than 4 ohm.

140µF 110 F 70µF 48µF 190uF 1.1mH 800Hz

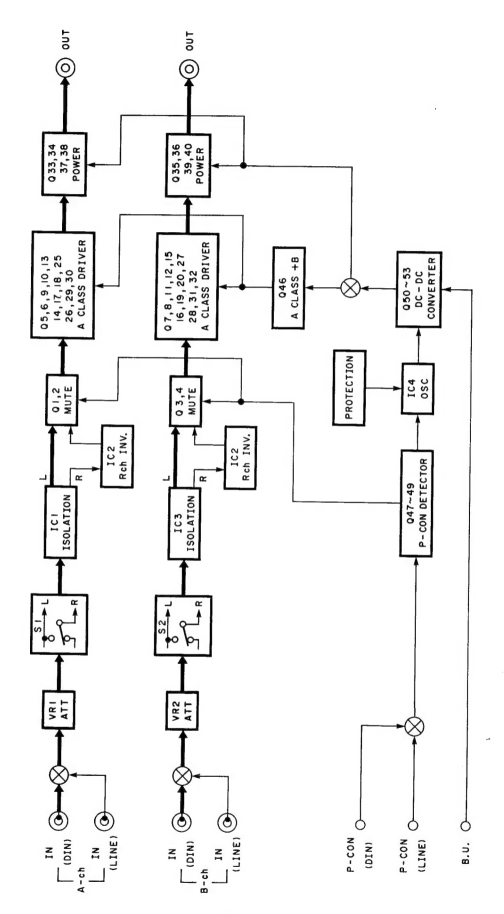
When using a 2 ohm speaker, use half the value of the coil for low pass and use twice the value of the capacitor for high pass. Example: 30 Hz L = 149 mH, C = 1900 μ F. When using a 8 ohm speaker, use twice the value of the coil for low pass and use half the value of the capacitor for high pass. Example: 30 Hz L = 59.4 mH, C = 475 μ F.

C L S B Speaker

L C + C | Woofer

KAC & ⊕-

BLOCK DIAGRAM



AC-642

CIRCUIT DESCRIPTION

AUDIO UNIT (X09-340X-XX)

Ref. No.	Use/Function	Operation/Condition/Compatibility
IC1, 3	G-isolation	
IC2	R CH inversion stage	General-purpose SIP opamp.
D1-8	Latch up prevention	General-purpose diodes.
D13, 14, 15	Constant-voltage Zener diodes	·
D16	P-CON OFF shock noise	
Q21~24	Idle current	
Q25~32	Driver	
Q33~40	Output stage	
Q41~44	Current protection	Detection transistors.
D9~12	Current protection	Reverse bias shaping.
D28	LED	
D25	P-CON sensitivity	
D24	Inverse connection protection	
D27	-B current	
Q50~53	DC-DC converter	
Q1~4	Muting transistors	

SUB-CIRCUIT UNIT (X13-6850-10)

Ref. No.	Use/Function	Operation/Condition/Compatibility
Q5 ~ 20	Power amp differentiation stage	
Q45	Muting driver	
Q46	Class A slow starter	
Q47	P-CON OFF, quick release	
Q48, 49	+B SW	
D28	Muting power supply	
D17~21	Logic circuit	
IC4	DC-DC OSC, controller	
D22	Reverse current stopping	

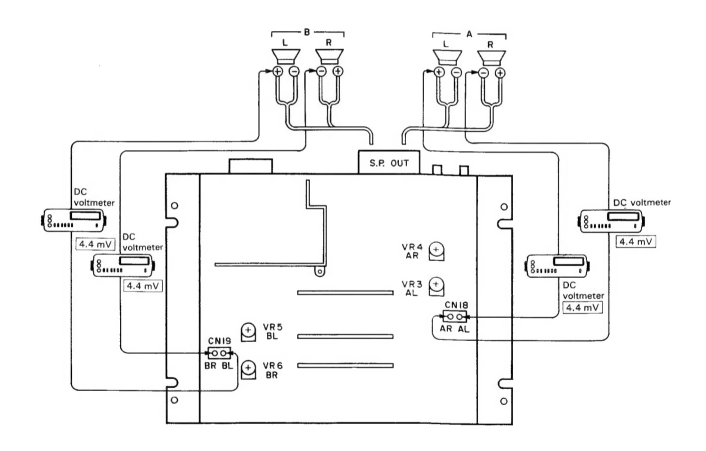
ADJUSTMENT

0

ADJUSTMENT

		INPUT	OUTPUT	AMPLIFIER	ALIGNMENT		
No.	ITEM	SETTINGS	SETTINGS	SETTINGS	POINTS	ALIGN FOR	FIG.
	Connec	t a casset	te deck			. 10	
1	IDLE CURRENT	-	Connect a DC voltmeter between A CN18(L, R) B CN19(L, R) and SP-OUT(L+, R-)	volume: ()	A VR3 (L) A VR4 (R) B VR5 (L) B VR6 (R)	4. 4mV	(a)

ADJUSTMENT POINTS



VOLTAGE TABLES

6V

14.4V 0.6V

0V - 18.2V

-0.6V

0.3V 14.4V

-4.1V

0.3V 14.4V

-4.1V

ΟV

14.4V

0.3V

0V 14.4V

0.3V

Q33

C

В

E

С

В

Q50

E

C B

Q51

C B

Q52

E

C B

Q53

C_B

Q37

AUDIO UNIT (X09-340X-XX)

IC1

1~4	OV
5	5.2V
6	OV
7	-5.3V
8	_
9~12	OV

IC2

1~3	OV
4	-5.3V
5~7	OV
8	5.2V

IC3

1 - 4	OV
5	5.2V
6	OV
7	- 5.3V
8	_
9 - 12	OV

Q5

E	-17.5V
С	-0.2V
В	-17.0V

Q9

E	-17.5V
С	- 1.2V
В	- 17.0V

Q13

E	0.7V - 17.0V	
С		
В	0.1V	

Q15

E	0.7V	
С	- 17.0V	
В	OV	

Q21

E	1.2V
С	1.2V
В	-0.6V

Q25

E	0.6V
С	14.4V
В	1.2V

Q29

E	-0.6V
С	-18.2V
В	- 1.2V

SUB CIRCUIT UNIT (X13-6850-10)

IC4

1 -	2.2V	
2	3.3V	
3	0.1V	
4	0.6V	
5	1.7V	
6	3.8V	
7	0.1V	
8	11.3V	
9, 10	3.7V	
11	11.3V	
12	14.4V	
13~15	5.0V	
16	OV	

Q45

E	5.2V
С	_
В	5.2V

Q46

4.0	
E	10.2V
С	14,4V
В	10.9V

Q47

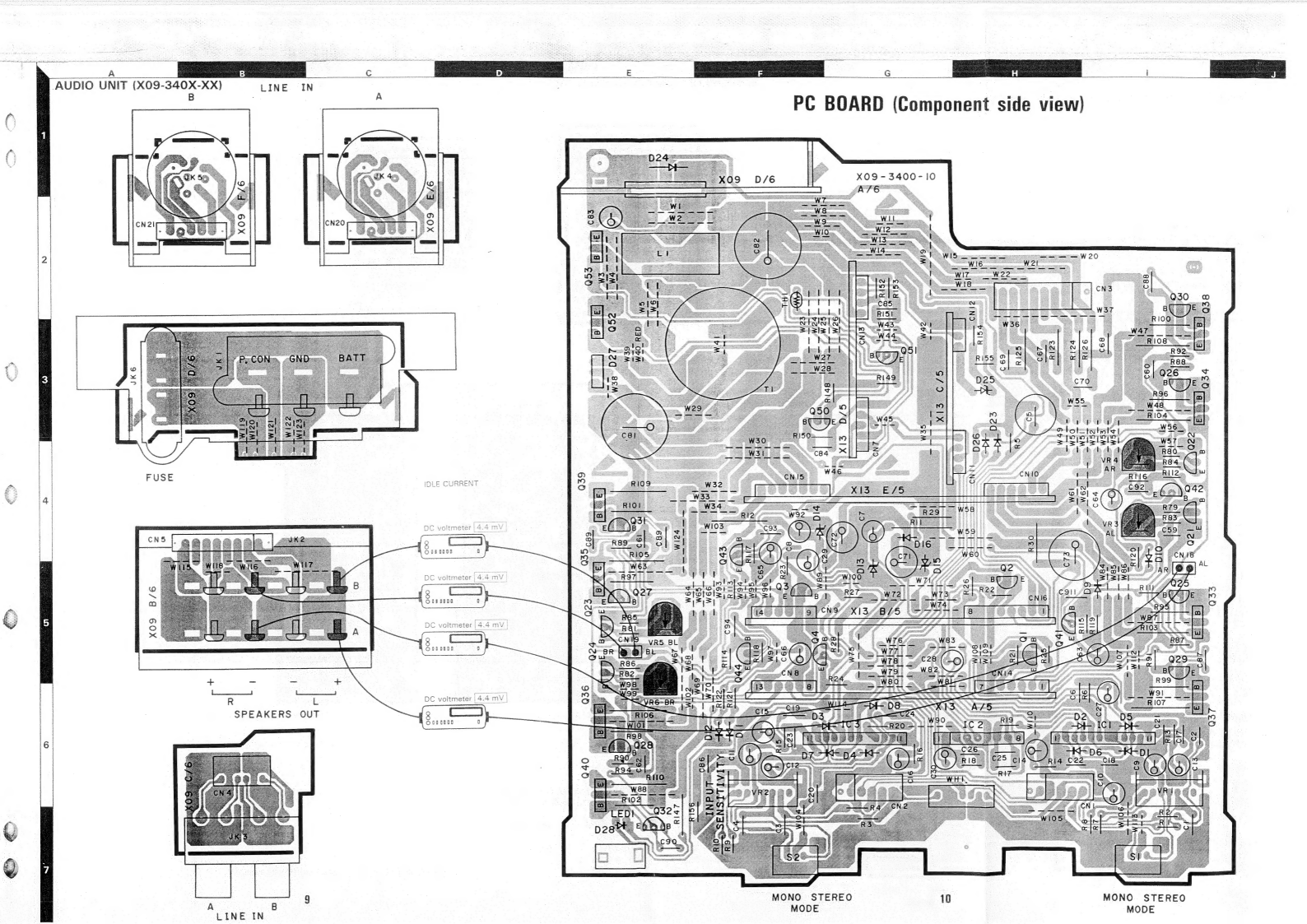
Ε	OV
С	10.7V
В	0.2V

Q48

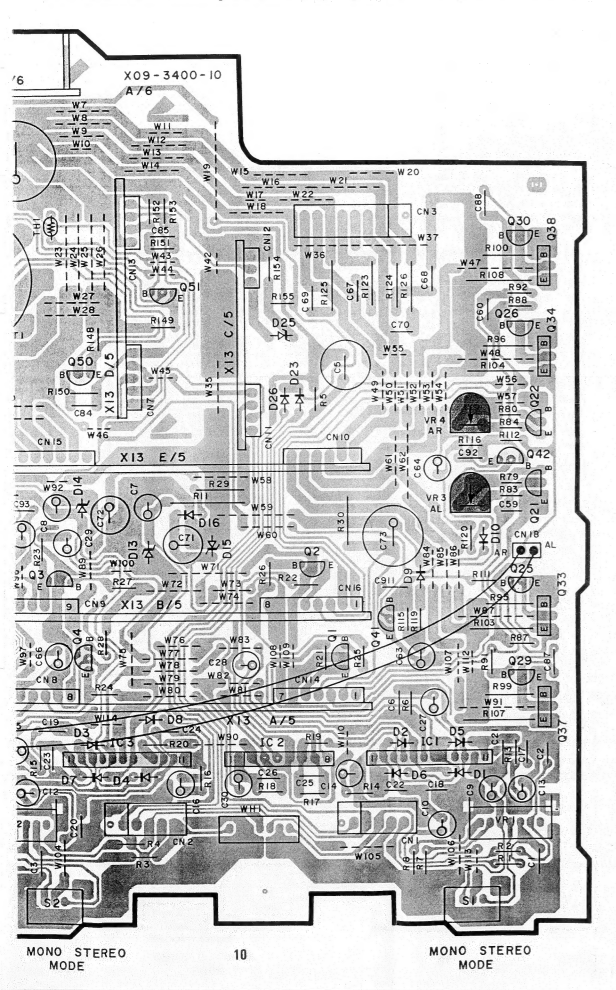
Ε	14	.4V	
C	14	.4V	
B	13	.5V	
	 	,. J v	

Q49

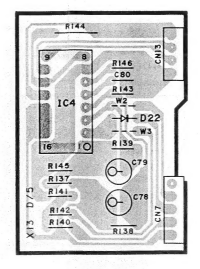
Ε	1	OV	
С	1	OV	
В	•	0.7V	

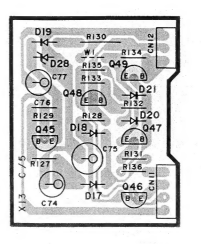


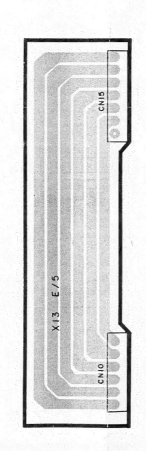
PC BOARD (Component side view)

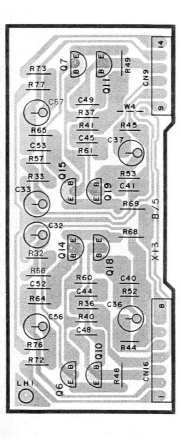


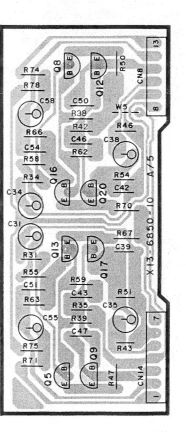
SUB-CIRCUIT UNIT (X13-6850-10)









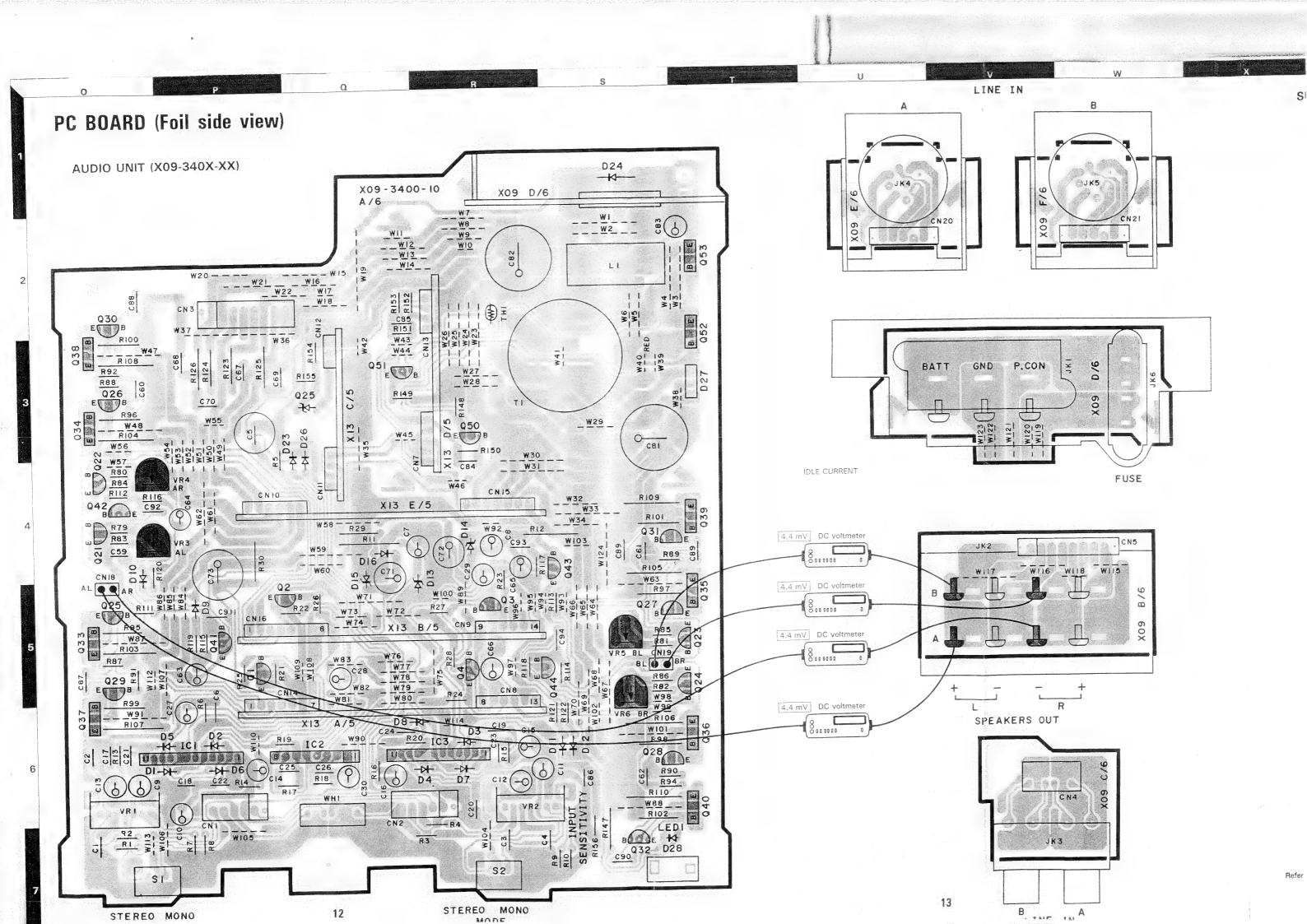


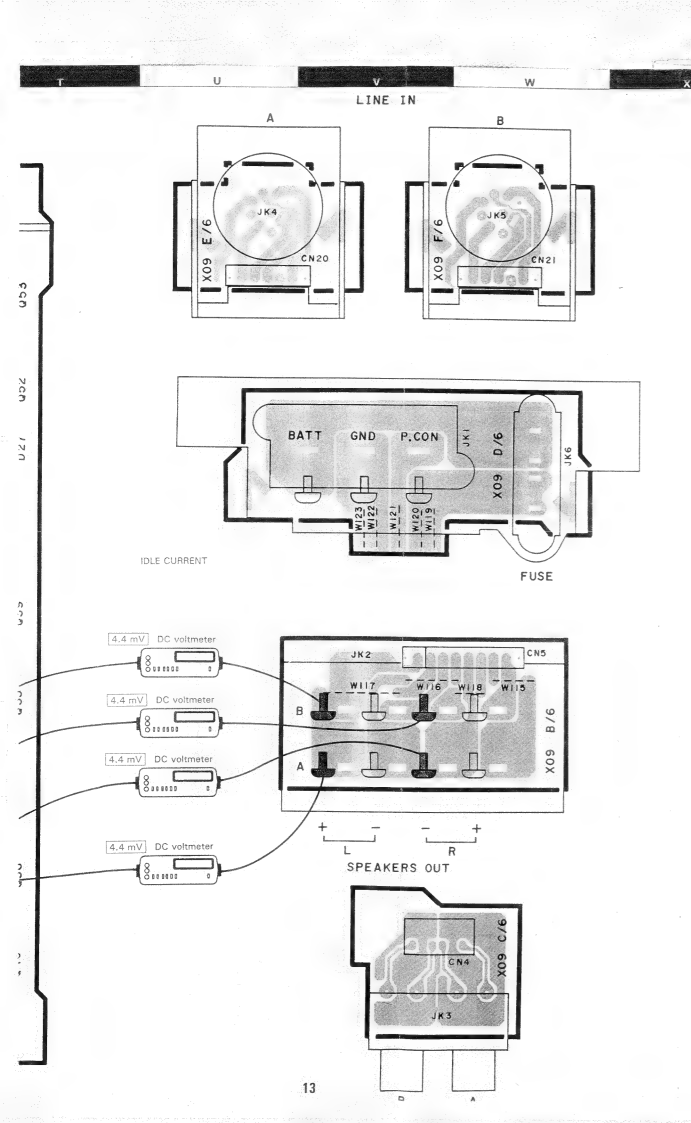
Errata

The part of the PC board of the unit with a Serial No. 10700000 and before is not correct. Correct as follows.

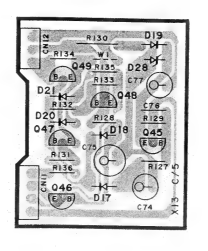
X13-685 (A/5)	X13-685 (B/5)	X09-340
x ○ R42 → R38 R38 → R42	x \bigcirc R56 \rightarrow R32 R32 \rightarrow R56 C87 \rightarrow C57	x O D5 → D9

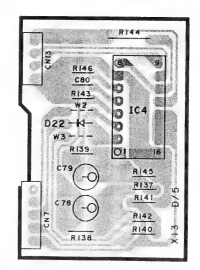
Refer to the schematic diagram for the values of resistors and capacitors.

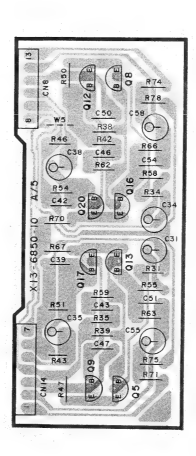


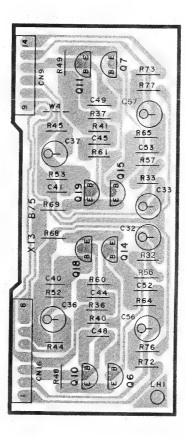


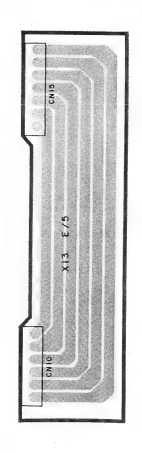
SUB-CIRCUIT UNIT (X13-6850-10)









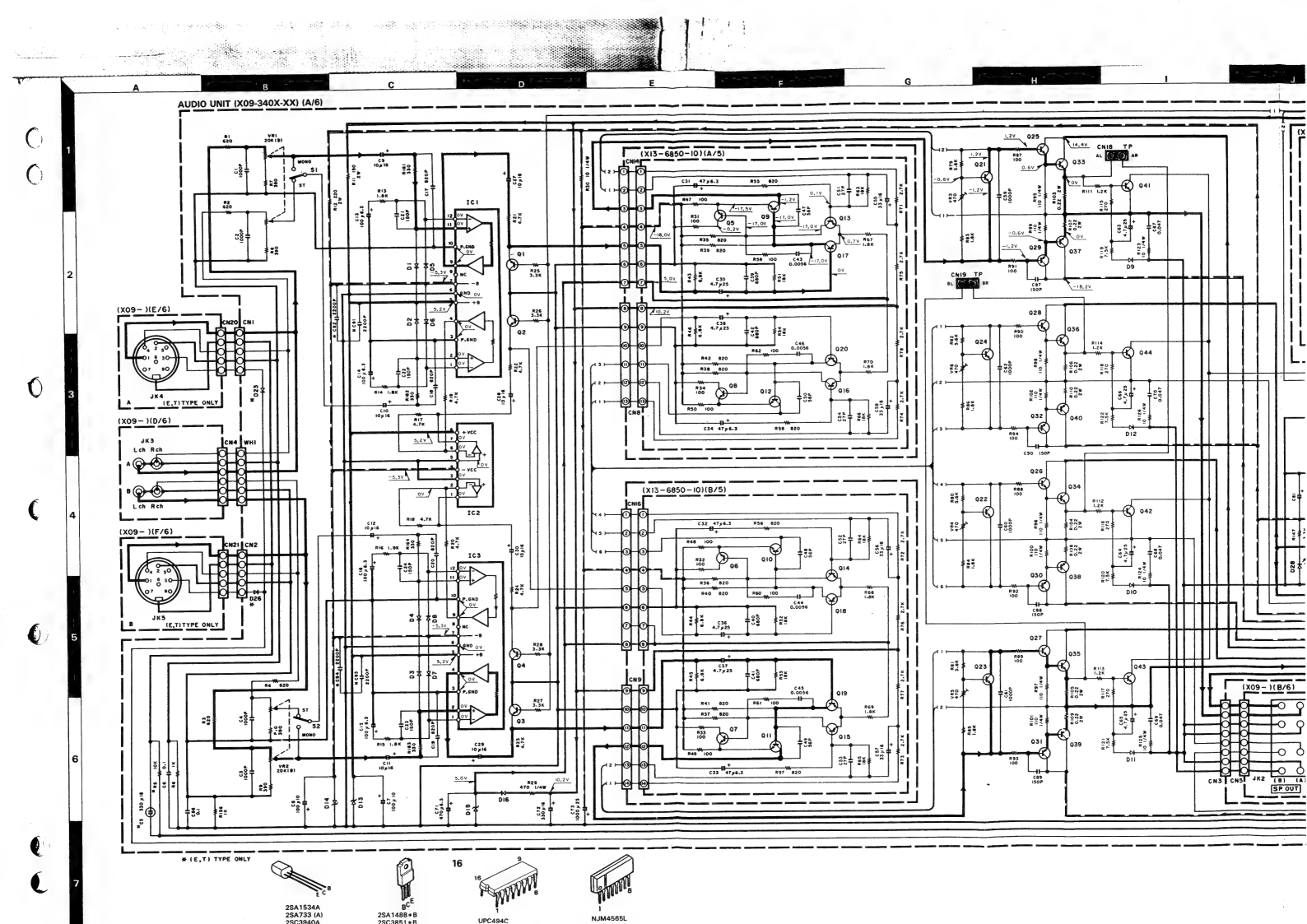


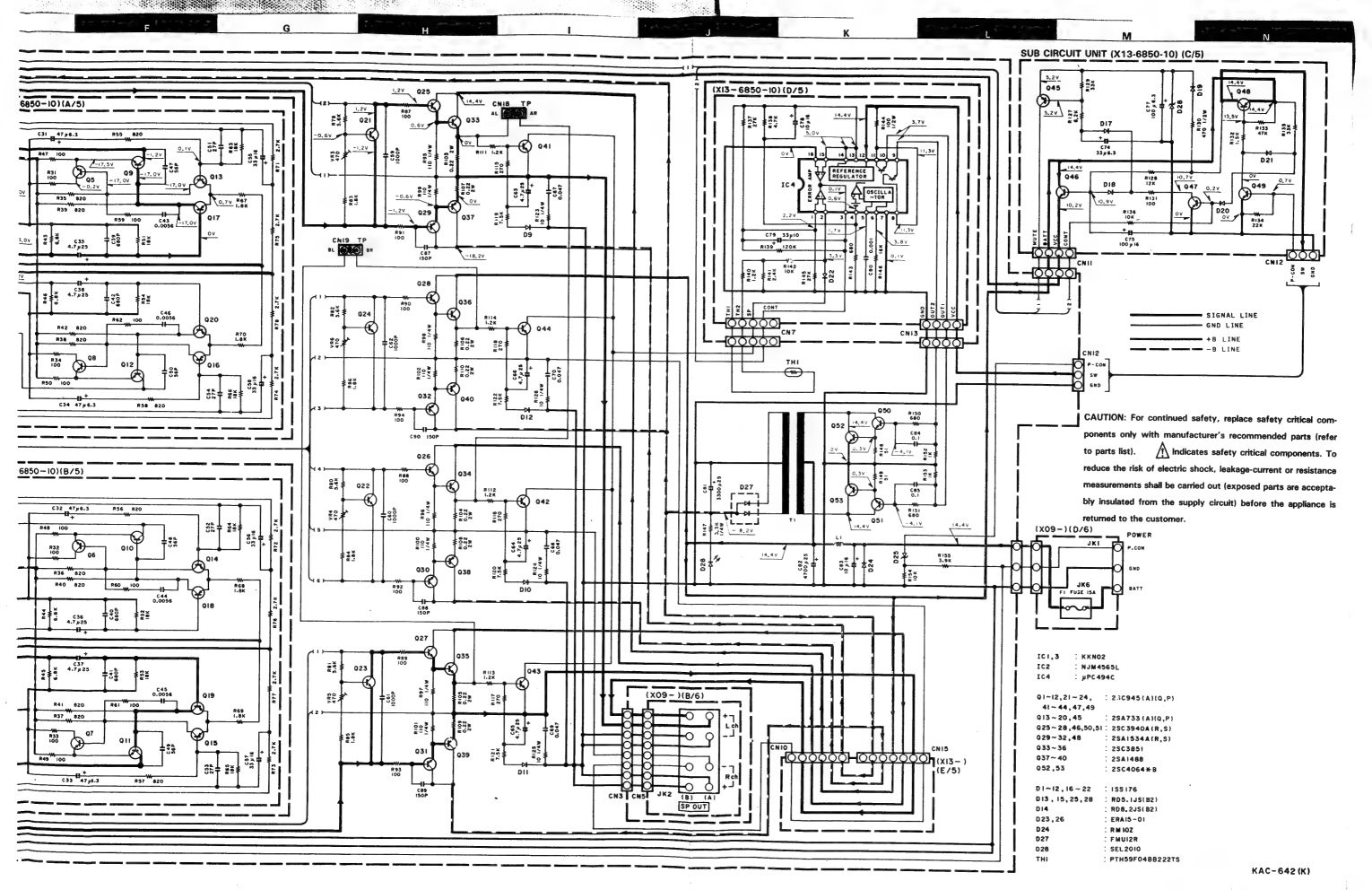
Errata

The part of the PC board of the unit with a Serial No. 10700000 and before is not correct. Correct as follows.

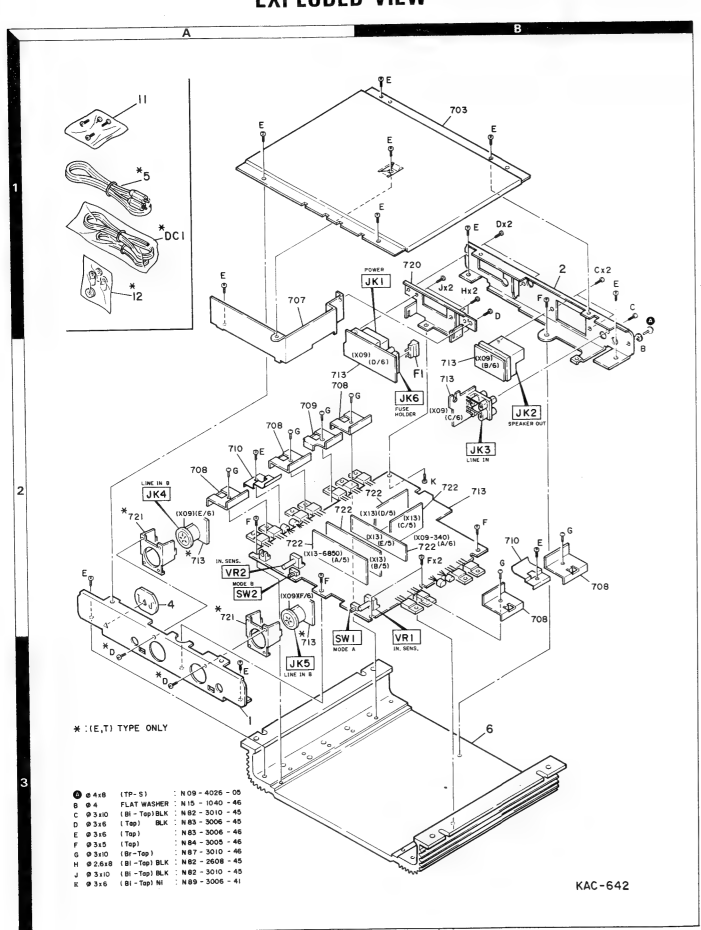
X13-685 (A/5)	X13-685 (B/5)	X09-340
x O	× O	×
R42 → R38	R56 → R32	D5 → D9
R38 → R42	R32 → R56	
	C87 → C57	

Refer to the schematic diagram for the values of resistors and capacitors.





EXPLODED VIEW



PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description	Desti- Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格	仕 向 備考
			KAC	-642	
1 1 2	2A 2A 1B	* *	A20-7675-03 A20-7680-03 A23-5040-13	PANEL PANEL REAR PANEL	KET
4	2A	*	B19-0850-04 B46-0100-20 B64-0098-00 B64-0099-00	LIGHTING BOARD WARRANTY CARD INSTRUCTION MANUAL INSTRUCTION MANUAL	K
5)C1	1 A	*	E30-3883-05 E30-3672-05	AUDIO CORD DC CORD ASSY	ET ET
6	3A,3B 2B	*	F01-1373-12 F05-1537-05	HEAT SINK FUSE (15A)	-
- - -		* *	H01-9270-04 H03-3314-04 H10-4379-03 H25-0336-04 H25-0342-04	ITEM CARTON CASE OUTER CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (170X250X0.03) PROTECTION BAG (350X350X0.03)	
11 A B C D	1 A 2B 2B 1B 1B		N99-1557-05 N09-4026-05 N15-1040-46 N82-3010-45 N83-3006-45	SCREW SET TAPPING SCREW (4X8,TP,S) FLAT WASHER (4) BINDIG HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW	
E F G	2A,2B 2A,2B 2A,2B	*	N83-3006-46 N84-3005-46 N87-3010-46	PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW BRAZIER HEAD TAPTITE SCREW	
12	1 A		W01-0701-05	ACCESS@RY	ет
		AUE		40X-XX) 0-10: K, 2-71: ET	
D28 C1 -4 C5 C6 C7 ,8 C9 -12			B30-1342-05 CK45FB1H102K C90-2576-05 CF92FV1H104J CE04DW1A101M CE04DW1C100M	CERAMIC 1000PF K ELECTRO 330UF 16WV MF 0.10UF J ELECTRO 100UF 10WV ELECTRO 10UF 16WV	ET
C13 -16 C17 -20 C21 -24 C27 -30 C59 -62			CE04DW0J101M CK45FB1H821K CC45FSL1H151J CE04DW1C100M CK45FB1H102K	ELECTRO 100UF 6.3WV CERAMIC 820PF K CERAMIC 150PF J ELECTRO 10UF 16WV CERAMIC 1000PF K	
C63 -66 C67 -70 C71 C72 C73			CE04DW1E4R7M CF92FV1H473J CE04DW1A471M CE04DW1C331M CE04DW1E102M	ELECTRO 4.7UF 25WV MF 0.047UF J ELECTRO 470UF 10WV ELECTRO 330UF 16WV ELECTRO 1000UF 25WV	
C81 C82 C83 C84 -86 C87 -90			C90-2567-05 C90-1633-05 CE04DW1C100M CF92FV1H104J CC45FSL1H151J	ELECTRO 2200UF 25WV ELECTRO 4700UF 16WV ELECTRO 10UF 16WV MF 0.10UF J CERAMIC 150PF J	
C91 ~94			CK45FB1H222K	CERAMIC 2200PF K	ЕТ
JK1	2B	*	E70-0803-15	SCREW TERMINAL BOARD	

P: Canada W:Europe E: Scandinavia & Europe K: USA

Y: PX(Far East, Hawaii) T: England M: Other Areas Y: AAFES(Europe) X: Australia

⚠ indicates safety critical components.

KAC-642 KAC-642

PARTS LIST

t Parts No. are not supplied. non mentionnes dans le Parts No. ne sont pas fournis. rts No. werden nicht geliefert.

Addre		New		Pa	arts	No).	De	scription		Desti- nation	Re-
位	置	新	台	B	品	番	号	部品	名/規	各	1	前備考
		-					KAC	-642				
2A 2A 1B		* * *	A20 A20 A23	- '7	680	0-0	3	PANEL PANEL REAR PANEL			K ET	
2 A		*	B19 B46 B64 B64	-0 -0	100 098)-2 3-0	0	LIGHTING BOAF WARRANTY CARE INSTRUCTION N INSTRUCTION N) Manual		K ET	
1 A		*	E30 E30				1	AUDIO CORD DC CORD ASSY			ET ET	
3A,3 25	3B	*	F01 F05					HEAT SINK FUSE (15A)				
		* *	H01 H03 H10 H25 H25	3 – 3 3 – 4 5 – 0	31 37 33	1-0 9-0 5-0	4 3 4	ITEM CARTON (OUTER CARTON POLYSTYRENE I PROTECTION BA	CASE FOAMED F1 AG (170X2	50X0.03)		
1A 2B 2B 1B 1B			N99 N09 N15 N82 N83) - 4 5 - 1 2 - 3	02 04 01	5 - 0) - 4 () - 4	5 6 5	SCREW SET TAPPING SCREW FLAT WASHER BINDIG HEAD PAN HEAD TAP	(4) TAPTITE S	CREW		
2A, 2A, 2A,	2B	*	N83 N84 N87	-3	00	5-4	6	PAN HEAD TAP PAN HEAD TAP BRAZIER HEAD	TITE SCRE	W		
1A			W01					ACCESSORY			ET	
 1		UD	,					0X-XX) 0-10	: K, 2-71	: ET		-
			CK4 C90 CF9 CE0	45F)-2 92F)4[FB1 257 FV1	H10 6-0 H10 A10	02K 05 04J 01M	CERAMIC ELECTRO MF ELECTRO ELECTRO	1000PF 330UF 0.10UF 100UF 10UF	K 16WV J 10WV 16WV	ET	
				451 451 041	B1 SL W1	H82 1H1 C10	21K 51J DOM	ELECTRO CERAMIC CERAMIC ELECTRO CERAMIC	100UF 820PF 150PF 10UF 1000PF	6.3WV K J 16WV K		
			CF CEC	92! 04! 04!	7V1 DW1 DW1	H47 A47 C33	R7M 73J 71M 31M 02M	ELECTRO MF ELECTRO ELECTRO ELECTRO	4.7UF 0.047UF 470UF 330UF 1000UF	25WV J 10WV 16WV 25WV		
			CF CF	0 - 0 4 9 2	163 DW1 FV1	H1(ELECTRO ELECTRO ELECTRO MF CERAMIC	2200UF 4700UF 10UF 0.10UF 150PF	25WV 16WV 16WV J		
			CK.	45	FB1	H22	22K	CERAMIC	2200PF	К	ET	
23		*	E7	0 -	080	3-1	15	SCREW TERMIN	AL BOARD			

dinavia & Europe K:USA

P: Canada W:Europe

ar East, Hawaii) T:England M: Other Areas ES(Europe) X:Australia

⚠ indicates safety critical components.

PARTS LIST

× New Parts

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Telle ohne Parts No. werden nicht gellefert.

Ref. No.	Address		Parts No.	Description		e-
参照番号	位 置	Parts 新	部品番号	部品名/規格	nation ma 住 向 d	ark 情考
JK2 JK3 JK4 ,5	2B 2B 2A	*	E70-0802-05 E63-0804-05 E06-0823-05	SCREW TERMINAL BOARD PHONO JACK REC/PLAY JACK	ET	
JK6	2B		J13-0071-05	FUSE HOLDER		
		*	L33-0941-05 L19-0515-05	CHOKE COIL TRANSFORMER FOR CONVERTER		
H C K	1B 1B 2B	*	N82-2608-45 N82-3010-45 N89-3006-41	BINDIG HEAD TAPTITE SCREW BINDIG HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW		
R11 R12 P30 R103-110 R147		*	RS14KB3D151J RS14KB3D221J RD14DB2H100J RS14KB3DR22J RD14DB2H332J	FL-PROOF RS 150 J 2W FL-PROOF RS 220 J 2W SMALL-RD 10 J 1/2W FL-PROOF RS 0.22 J 2W SMALL-RD 3.3K J 1/2W		
VB1 ,2 VB3 -6		*	R10-3692-05 R12-0094-05	POTENTIOMETER(20K) TRIMMING POT.(470)		
Si.,2			531-2075-05	SLIDE SWITCH		
31 -12 313 314 315 316			1SS176 RD5.1JS(B2) RD8.2JS(B2) RD5.1JS(B2) 1SS176	DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		
023 024 025 026 027			ERA15-01 RM10Z RD5.1JS(B2) ERA15-01 FMU12R	DIODE DIODE ZENER DIODE DIODE DIODE	ET	
101 102 103 Q1 -4 Q21 -24			KKN02 NJM4565L KKN02 2SC945(A)(Q,P) 2SC945(A)(Q,P)	IC(ISOLATION AMPLIFIER) IC IC(ISOLATION AMPLIFIER) TRANSISTOR TRANSISTOR		
Q25 -28 Q29 -32 Q33 -36 Q37 -40 Q41 -44		* *	2SC3940A(R,S) 2SA1534A(R,S) 2SC3851*B 2SA1488*B 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
950 ,51 952 ,53 TH1		*	2SC3940A(R,S) 2SC4064*B PTH59F04BB222TS	TRANSISTOR TRANSISTOR POSITIVE RESISTOR		
			SUB-CIRCUIT UN	IT (X13-6850-10)		
C31 -34 C35 -38 C39 -42 C43 -46 C47 -54			CE04DW0J470M CE04DW1E4R7M CK45FB1H681K CF92FV1H562J CC45FSL1H270J	ELECTRO		
C55 -58 C74 C75 C77 C78			CE04DW1C330M CE04DW1A330M CE04DW1C101M CE04DW1A101M CE04DW1C100M	ELECTRO 33UF 16WV ELECTRO 33UF 10WV ELECTRO 100UF 16WV ELECTRO 100UF 10WV ELECTRO 10UF 16WV		

E: Scandinavia & Europe K: USA

P: Canada W:Europe

Y: PX(Far East, Hawaii) T: England M: Other Areas

Y: AAFES(Europe) X: Australia

 $\ensuremath{ \bigwedge}$ indicates safety critical components.

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address New		Description	Desti- Re-
参照番号	位 置 新	部品番号	部品名/規格	nation mark 仕 向 備考
279 280		CE04DW1A330M CK45FB1H102K	ELECTRO 33UF 10WV CERAMIC 1000PF K	
017 -22 028 IC4 Q5 -12 Q13 -20		1SS176 RD5.1JS(B2) UPC494C 2SC945(A)(Q,P) 2SA733(A)(Q,P)	DIODE ZENER DIODE IC(SWITCHING REGULATOR) TRANSISTOR TRANSISTOR	
945 946 947 948 949		2SA733(A)(Q,P) 2SC3940A(R,S) 2SC945(A)(Q,P) 2SA1534A(R,S) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
		-		

E: Scandinavia & Europe K: USA

P: Canada

W:Europe

Y: PX(Far East, Hawaii) T: England

M: Other Areas

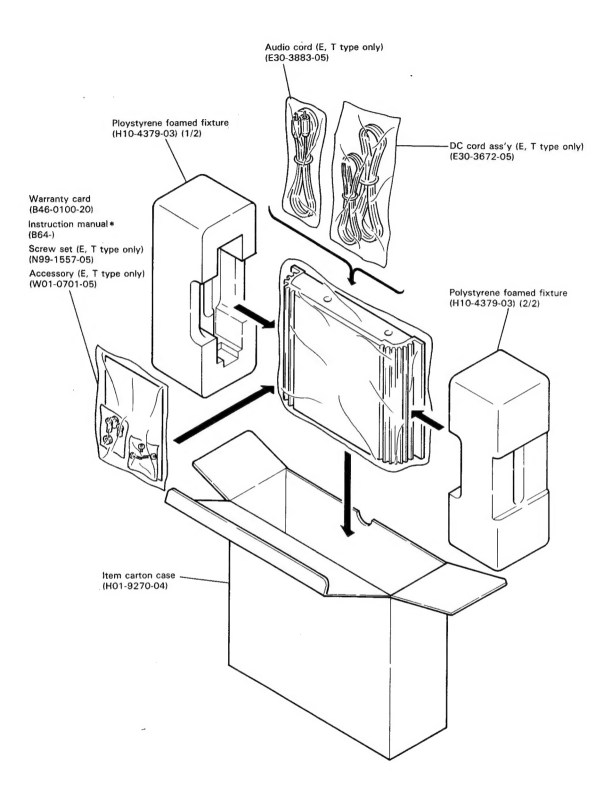
Y: AAFES(Europe)

X: Australia

⚠ indicates safety critical components.



PACKING



* Refer to parts list on page 19.



SPECIFICATIONS

Specifications subject to change without notice.

Audio Section

Max Power Output [4 Ω]	
4 Channel Mode	40 W×4
3 Channel Mode	
2 Channel Mode	90 W×2
Rated Power Output [4 Ω]	
4 Channel Mode 16 W x 4 (20 Hz ~	20 kHz, less than 0.08% THD)
3 Channel Mode 16 W x 2 (20 Hz ~ 20 kHz, 0.0	$(1.08\%) + 45 \text{ W} \times 1 \text{ (1 kHz, 0.8\%)}$
2 Channel Mode	. 45 W × 2 (1 kHz, 0.8% THD)
Rated Power Output [2 Ω]	
4 Channel Mode	
Frequency Response	6 Hz~65 kHz (-3 dB)
Signal to Noise Ratio	100 dB
Sensitivity (MAX)	0.1 V (rated output)
Sensitivity (MIN)	5.0 V (rated output)
Input Impedance	10 kΩ
Damping Factor (100 Hz)	More than 100
General	
Operating Voltage	14.4 V (11~16 V allowable)
Current Consumption (1 kHz, 10% THD)	16 A
Dimensions (W×H×D)	220 × 48 × 185 mm
	$(8-11/16 \times 1-7/8 \times 7-5/16 \text{ in.})$
Weight	2.1 kg (4.6 lb)

Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Kenwood poursuit une politique de progrès constants en ce qui doncerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

Kenwood strebt ständige, Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten.

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